NPIC/R-799/64 August 1964



TCS-7815/64

Copy -

27 Pages

OAK - PART I MISSION 1009-2 9-13 AUGUST 1964



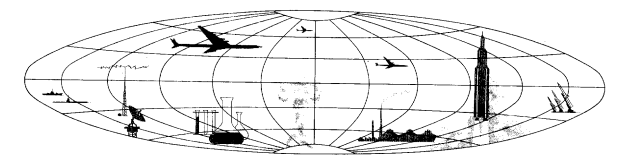


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/08/21: CIA-RDP78B04560A002500010028-1 CIA-RDP78B04560A00250001000-1 CIA-RDP78B04560A00250001000-1 CIA-RDP78B04560A00250001000-1 CIA-RDP78B04560A00250001000-1 CIA-RDP78B04560A00250000-1 CIA-RDP78B04560A0025000-1 CIA-RDP78B04560A002500-1 CIA-RDP78B04560A002500-1 CIA-RDP78B04560A002500-1 CIA-RDP78B04560A002500-1 CIA-RDP78B04560A002500-1 CIA-RDP78B04560A000-1 CIA-RDP78B04560A000-1 CIA-RDP78B04560A00-1 CIA-RDP78B04560A00-1 CIA-RDP78B04560A00-1 CIA-RDP78B04560A00-1 CIA-RDP78B04560A00-1 CIA-RDP78B04560A00-1 CIA-RDP78B04560A00-1 CIA-RDP78B04560A00

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	5
MISSILES	6
AIR FACILITIES	12
NUCLEAR ENERGY	15
NAVAL ACTIVITY/PORTS	18
BIOLOGICAL/CHEMICAL WARFARE	20
ELECTRONICS/COMMUNICATIONS	21
COMPLEXES	22
OTHER ACTIVITY	23
ATTACHMENTS	APPENDIX

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010028-415/64 MISSION 1009-2, 9-13 AUGUST 1964

TALENT-KEYHOLE
Control System Only

NPIC/R-799/64

OAK - PART | MISSION 1009-2

PREFACE

THIS IS THE FIRST OF AN ESTIMATED TWO DAILY DAK REPORTS BASED ON MISSION 1009-2 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK REPORTING PERIOD 0800 TO 1500, 18 AUGUST 1964, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE DAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS — C (CLEAR), H (HAZE), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 1009-2 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

Next 1 Page(s) In Document Exempt

Highlights

Approved For Release 2000/08/21: CTA-RDF 78B04360A002500010028517815/64

Control System Only

25X2

NPIC/R-799/64

HIGHLIGHTS

1. IYURATAM MISSILE TEST CENTER (COMOR THE ENTIRE MISSILE TEST CENTER IS COVERED BY CLEAR, VERY GOOD QUALITY PHOTOGRAPHY. AT COMPLEX G, LAUNCH PADS G5 AND G6 ARE CONFIRMED AS A SOFT LAUNCH AREA AND G8 AND G9 AS A PROBABLE SOFT LAUNCH AREA. THE COMPLETE REPORT ON THE TYURATAM MISSILE TEST CENTER WILL APPEAR IN PART II OF THE OAK FOR MISSION 1009-2.

25X1A

25X1A

2. KOMSOMOLSK SHIPYARD AMUR 199 (COMOR A POSSIBLE E-CLASS SSGN AND ANOTHER POSSIBLE SUBMARINE ARE SIDE BY SIDE IN THE BASIN.

25X1A

3. ANGARSK AREA, SUSPECT AMM ACTIVITY (COMOR ONE HEN HOUSE-TYPE STRUCTURE APPEARS TO BE ROOFED, THE SECOND HAS LINEAR EXCAVATIONS WITH FOOTINGS NORTH AND SOUTH OF THE PROBABLE CONTROL BUILDING, CONSTRUCTION OF THE THIRD PROBABLE CONTROL BUILDING AND EXCAVATIONS HAS BEGUN, AND A NEW 2,200- BY 200-FOOT SCAR HAS APPEARED SE OF THE FIRST STRUCTURE AND PARALLEL TO BUT SW OF THE THIRD.

STATUS OF COMOR TARGET READOUT

FORTY-FIVE ACTIVE COMOR TARGETS WERE OBSERVED IN THE CURRENT REPORTING PERIOD AND ARE CONTAINED IN THIS REPORT.

5

Missiles

Approved For Release 2000/08/21: CIA-RDP 8804566A002500010028-1 MISSION 1009-2, 9-13 AUGUST 1964

Control System Only

NPIC/R-799/64

25X1D

25X1D

25X1A

MISSILES

SHADRINSK ICBM COMPLEX UR 5608N 06340E

THE SHADRINSK ICBM COMPLEX IS COVERED BY FAIR QUALITY STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE IS OBSERVED AT THE RAIL-TO-ROAD TRANSFER POINT OR LAUNCH AREA B (SITE 2) SINCE MISSION THE COMPLEX SUPPORT FACILITY IS IDENTIFIED ONLY. LAUNCH AREA A (SITE 1) IS CLOUD COVERED, WITH THE EXCEPTION OF THE LAUNCH SUPPORT FACILITY, WHICH SHOWS NO SIGNIFICANT CHANGE SINCE MISSION LAUNCH AREA C (SITE 3) IS IN CLOUD SHADOW AND STILL APPEARS TO BE IN A LATE STAGE OF CONSTRUCTION. A LINEAR SCAR IS NOTED ORIGINATING AT THE SITE SUPPORT FACILITY OF LAUNCH AREA C (SITE 3), EXTENDING APPROXIMATELY 2,500 FT SOUTH, AND TERMINATING IN A WOODED AREA. AT THE TERMINUS IS ONE POSSIBLE BUILDING, A DITCH OR TRENCH, AND A SMALL CLEARING. NO OTHER NEW CONSTRUCTION ACTIVITY OBSERVED.

NO ABM ACTIVITY IS NOTED WITHIN A 50-NM RADIUS.

25X1D

25X1A

TYUMEN ICBM COMPLEX UR 5652N Ø6553E

25X1D

THE TYUMEN ICBM COMPLEX IS COVERED BY FAIR QUALITY STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE MISSION OBSERVED IN THE COMPLEX, SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, LAUNCH AREA A (SITE 3), LAUNCH AREA C (SITE 2), OR THE UNIDENTIFIED AREA NORTH OF THE COMPLEX SUPPORT FACILITY. NO NEW CONSTRUCTION ACTIVITY OBSERVED IN CLOUD-FREE AREAS OF THE COMPLEX. EXCEPT A SMALL AREA OF UNIDENTIFIED SCARRING ABOUT 1,000 FT WEST OF THE COMPLEX, WHICH WAS PRESENT ON MISSION 25X1D

NO ABM ACTIVITY OBSERVED IN THE CLOUD-FREE PORTION OF THE WESTERN TWO-THIRDS OF THE 50-NM RADIUS SEARCH AREA.

Control System Only

NPIC/R-799/64

25X1A

MAZANKA MRBM LAUNCH SITE UR 4454N Ø342ØE

THE LAUNCH SITE IS OBSCURED BY CLOUDS. BUT THE

25X2

25X1D

25X1A

SLAVSK MRBM LAUNCH SITE 2 UR 5500N 02129E

SITE IS CLOUD COVERED. NO NEW SSM ACTIVITY IN CLOUD-FREE PORTIONS. AREA CANNOT BE NEGATED DUE TO CLOUDS.

25X1D

25X1A

GUSEV MRBM LAUNCH SITE 1 UR 5441N 02205E

NO NEW SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS. AREA CANNOT BE NEGATED DUE TO CLOUDS.

25X1D

25X1A

NEMAN MRBM LAUNCH SITE UR 5501N 02211E

NO NEW SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTION. AREA CANNOT BE NEGATED DUE TO CLOUDS.

Approved For Release 2000/08/21: CTA-RDF78B04560A002500010028:1/815/64 MISSION 1009-2, 9-13 AUGUST 1964 Control System Only NPIC/R-799/64 25X1A BAYRAM-ALI IRBM LAUNCH SITE UR 3746N Ø6212E IDENTIFICATION ONLY. 25X1D 25X1A SMORGON IRBM LAUNCH SITE 2 UR 5426N Ø2618E 25X2 25X1D 25X1A REDKINO MRBM LAUNCH SITE UR 5724N Ø2826E 25X2 25X1D 25X1A SHIRVANSKAYA MRBM LAUNCH SITE UR 4425N Ø3954E 25X2 NO NUCLEAR WARHEAD OR ELECTRONICS FACILITIES OBSERVED. 25X1D 25X1D 25X1A POSTAVY MRBM LAUNCH SITE 2 UR 5506N 02700E IDENTIFICATION ONLY. 25X1D

Approved For Release 2000/08/21. CIA-RDP78804560A002500010028-1815/64 TALENT-KEYHOLE

Control System Only

MISSION 1009-2, 9-13 AUGUST 1964

NPIC/R-799/64

25X1A

5602N 09303E KRASNOYARSK EXPLOSIVES PLANT ZLOBINO UR

NO APPARENT CHANGE SINCE MISSION

25X1D

25X1D

25X1A

KRASNOYARSK ROCKET ENGINE TEST FAC 56Ø5N Ø9327E UR

NO APPARENT CHANGE SINCE MISSION IN CLOUD-FREE AREAS.

25X1D

25X1D

25X1A

25X1D

25X1D

25X1A

5229N Ø85Ø7E BIYSK, STATIC TEST FACILITY UR

NO CHANGE IN FACILITIES IN CLOUD-FREE AREAS SINCE MISSION

25X1D

25X1D

25X1A

ALEYSK SUSPECT SSM AREA UR 5229N Ø8247E

THE 50-NM SEARCH AREA IS 50 PERCENT CLOUD COVERED. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS.

25X1D

25X1A

ZHDANOV SUSPECT ANTI-SATELLITE LNCH FAC UR 47Ø5N Ø373ØE

NO ANTI-SATELLITE LAUNCH FACILITY OBSERVED IN 50-NM

RADIUS OF ZHDANOV IN CLOUD-FREE AREAS.

Approved For Release 2000/08/21: CTA-RDF78804560A002500010028:1/815/64 TALENT-KEYHOLE

Control System Only

MISSION 1009-2, 9-13 AUGUST 1964

NPIC/R-799/64

25X1A

KOMSOMOLSK SHIPYARD AMUR 199 UR 5033N 13702E

VESSELS -- ONE POSSIBLE E-CLASS SSGN, APPROXIMATELY 38Ø FT OVERALL, WITH ANOTHER POSSIBLE SUBMARINE ALONGSIDE. TWO UNOCCUPIED TRANSPORTER DOCKS. 2 UNIDENTIFIED SURFACE SHIPS, AND SMALLER CRAFT ARE ALSO PRESENT.

25X1D

25X1A

LENINGRAD PROBABLE AMM AREA UR 5955N Ø3Ø2ØE

THE NORTHERN HALF OF THE SEARCH AREA IS COMPLETELY CLOUD COVERED AND 70 PERCENT OF THE SOUTHERN HALF IS OBSCURED BY SCATTERED-TO-HEAVY CLOUDS, CLOUD SHADOW, AND HAZE. NO NEW AMM-RELATED FACILITIES IDENTIFIED IN THE CLOUD-FREE AREAS.

SMALL SEGMENT OF THE SW PROBABLE AMM LAUNCH COMPLEX IS IDENTIFIED ONLY. THE NW AND NE COMPLEXES AND THE POSSIBLE AMM TRAINING FACILITY ARE CLOUD COVERED.

25X1D

25X1A

CHOKURDAKH, SUSPECT ABM AREA 7Ø37N 14753E UR

SEARCH AREA 99 PERCENT CLOUD COVERED. NO HEN HOUSE, HEN EGG, OR OTHER SARY-SHAGAN-TYPE RADARS OBSERVED IN VISIBLE AREAS.

25X1D

25X1A

ANGARSK AREA, SUSPECT AMM ACTIVITY UR 5253N 1Ø315E

25X1D

A FOURTH CLEARING MEASURING 2,200 BY 200 FT HAS APPEARED IN THE OPERATIONS FACILITY OF THIS SITE SINCE MISSION THIS CLEARING, DESIGNATED AREA D, IS ORIENTED GENERALLY PARALLEL TO THE THIRD REPORTED HEN HOUSE-TYPE STRUCTURE, C , SO THAT THESE 2 WILL FORM A MIRROR IMAGE OF THE FIRST AND

10

SECOND OBSERVED STRUCTURES, A AND B.

TALENT-KEYHOLE Control System Only

MISSION 1009-2, 9-13 AUGUST 1964

NPIC/R-799/64

25X1D

25X1D

THE PROBABLE

25X1D

CONTROL BUILDING AT AREA A APPEARS TO BE IN FINAL STAGES OF CONSTRUCTION. THE 2 LONG HEN HOUSE-TYPE STRUCTURES ON EITHER END OF THE PROBABLE CONTROL AT AREA B, THE 3 WINGS OF BUILDING HAVE BEEN ROOFED. THE PROBABLE CONTROL BUILDING HAVE BEEN ERECTED SINCE WHILE THE LARGE CENTRAL RECTANGULAR

25X1D

PORTION OF THE BUILDING IS IN AN EARLY STAGE OF THE EXCAVATION OF THE LINEAR SITE TO CONSTRUCTION. THE SOUTH OF THE PROBABLE CONTROL BUILDING, OBSERVED , APPEARS COMPLETE. THE LINEAR SITE ON MISSION

NORTH OF THE BUILDING, A CLEARING ON MISSION HAS NOW BEEN EXCAVATED. THERE APPEAR TO BE 4 ROWS OF POSSIBLE FOOTINGS IN EACH OF THE LINEAR EXCAVATIONS. AT AREA C, WORK HAS BEGUN ON THE PROBABLE CONTROL BUILDING SINCE MISSION THREE

WINGS ARE UNDER CONSTRUCTION, WHILE THE CENTRAL RECTANGULAR PORTION OF THE BUILDING HAS NOT BEGUN. LONG EXCAVATION ON THE SW SIDE OF THIS PROBABLE CONTROL BUILDING APPEARS IN A LATE STAGE OF CONSTRUCTION AND A LINEAR EXCAVATION TO THE NW IS IN AT BOTH AREAS A AND B THE BULK OF THE PROGRESS. PROBABLE CONTROL BUILDINGS IS LOCATED TO THE EAST OF THE LINEAR STRUCTURES, WHILE AT AREA C THE BULK OF THE

BUILDING IS TO THE NW OF THE LINEAR PATTERN. IS NO SIGNIFICANT CHANGE IN THE SUPPORT AREA.

(ATTACHMENT 1)

25X1D

11

Handle Via ENT-KEYHOLE

Air Facilities

Control System Only

NPIC/R-799/64

25X1A

AIR FACILITIES

BARANOVICHI AIRFIELD UR 53Ø6N Ø26Ø3E

AIRCRAFT -- 7 BLINDER, ONE PROBABLE BLINDER, 22 BADGER, AT LEAST 23 PROBABLE SWEPT-WING FIGHTERS, AND 5 POSSIBLE UNIDENTIFIED AIRCRAFT.

CLOUD COVER IN MAINTENANCE AREA AND LOADING AREA PRECLUDES FURTHER INTERPRETATION.

25X1D

25X1A

MINSK/MACHULISHCHE AIRFIELD UR 5347N Ø2734E

AIRCRAFT -- NONE OBSERVED.

SCATTERED CLOUDS, OBLIQUITY, AND POOR IMAGE QUALITY PRECLUDE INTERPRETATION.

25X1D

25X1A

BELAYA AIRFIELD UR 5254N 10335E

AIRCRAFT -- ONE BULL AND 57 BADGER ON MAIN PARKING APRON AND MAINTENANCE AREAS JUST WEST OF PARKING APRON, 5 SWEPT-WING FIGHTERS AND 6 POSSIBLE SWEPT-WING FIGHTERS ON END CROSSOVER TAXIWAYS.

25X1D

25X1D

25X1A

BYKHOV AIRFIELD UR 5331N Ø3Ø12E

AIRCRAFT -- 14 BADGER AND 39 PROBABLE BADGER.

NO APPARENT CHANGE IN FACILITIES SINCE MISSION

25X1D

12

Approved For Release 2000/08/21 CTA-RDF 8804360 A002500010028 1/815/64 ALENT-KEYHOLE

Control System Only

MISSION 1009-2, 9-13 AUGUST 1964

NPIC/R-799/64

25X1A

GOMEL/PRIBYTKI AIRFIELD UR 5218N Ø3110F

AIRCRAFT -- 13 BLINDER AND 9 BADGER ON MAIN PARKING APRON, 5 BLINDER ON HARDSTANDS EAST OF MAIN PARKING APRON, 3 BLINDER IN MAINTENANCE AREA, 9 BLINDER AND 6 PROBABLE BLINDER ON HARDSTANDS WEST OF MAIN PARKING APRON, ONE BLINDER, 4 BADGER, 2 PROBABLE BADGER, AND ONE PROBABLE BULL ON HARDSTANDS SOUTH OF WNW END OF RUNWAY.

25X1D

25X1A

BOBRUYSK AIRFIELD 5306N 02912E UR

NO NEW CONSTRUCTION ACTIVITY OBSERVED.

AIRCRAFT -- 50 BADGER ON HARDSTANDS ALONG TAXIWAY, 2 PROBABLE BULL AND 2 POSSIBLE CAB ON GRASS AT EAST END OF RUNWAY, AND ONE PROBABLE BULL ON HARDSTAND AT EAST END OF RUNWAY.

25X1D

25X1A

SOLTSY AIRFIELD UR 58Ø8N Ø3Ø2ØE

NO APPARENT CHANGE SINCE MISSION

25X1D

AIRCRAFT -- 21 BADGER AND 2 POSSIBLE BADGER.

SW HARDSTANDS PARTLY CLOUD COVERED.

25X1D

25X1A

OSTROV/GOROKHOVKA AIRFIELD UR 5718N Ø2826E

AIRCRAFT -- 30 PROBABLE BADGER, ONE MEDIUM STRAIGHT-WING, AND ONE LIGHT STRAIGHT-WING.

SUPPORT AREA AND EAST HARDSTANDS COVERED BY SCATTERED CLOUDS .

NO APPARENT CHANGE SINCE MISSION

25X1D

13

TALENT-KEYHOLE Control System Only MISSION 1009-2, 9-13 AUGUST 1964

NPIC/R-799/64

25X1D

25X1A

PARNU AIRFIELD UR 5825N Ø2428E

ONE POSSIBLE SMALL STRAIGHT-WING AIRCRAFT.

POOR IMAGE QUALITY AND HEAVY HAZE PRECLUDE DETAILED INTERPRETATION AT ELECTRONICS OR COMMUNICATIONS FACILITIES.

Next 3 Page(s) In Document Exempt

Naval Activity/ Ports

TALENT-KEYHOLE Control System Only MISSION 1009-2, 9-13 AUGUST 1964

NPIC/R-799/64

25X1A

NAVAL ACTIVITY/PORTS

BALAKLAVA SUBMARINE BASE UR 4430N 03336E

25X1D

NO APPARENT CHANGE IN FACILITIES SINCE MISSION

VESSELS -- 3 W/R-CLASS SS, 4 SS, 2 POSSIBLE SS, AND 2 SMALL AUXILIARIES.

NO NUCLEAR OR MISSILE-RELATED FACILITIES
OBSERVED. PORT AREA IS CLOUD FREE, NEARBY AREA
IS PARTLY CLOUD COVERED.

25X1D

25X1A

SEVASTOPOL NVL BASE & SHPYD SEVMORZAVOD UR 4436N Ø3332E

VESSELS — 3 CL ANCHORED IN THE BAY. TWO CL, 6 DD, 5 DE, 3 W/R-CLASS SS, 2 J-CLASS SSG, 3 SMALL SS, 10 MSF, 3 AUXILIARIES, ONE FLOATING DRYDOCK, AND NUMEROUS SMALL VESSELS AT THE NAVAL BASE AND SHIPYARD. SIX DD AND 4 DE AT A QUAY NEAR THE SEVASTOPOL NAVAL MINE AND TORPEDO STORAGE AREA. ONE DD AND 4 W/R-CLASS SS IN KILENBALOCHNAYA BAY. ONE VESSEL 200 FT LONG AND ONE PROBABLE VESSEL 300 FT LONG ON THE BUILDING WAYS AT THE SHIPYARD.

ENTIRE AREA COVERED BY CLEAR PHOTOGRAPHY. NO APPARENT CHANGE IN FACILITIES SINCE MISSION

25X1D

25X1D

25X1D

25X1A

LENINGRAD SHIPYARD BALTIYSK/ORDZH 189 UR 5955N Ø3Ø16E

IDENTIFICATION ONLY.

25X1D

25X1A

LENINGRAD SHIPYARD ADMIRALTY 194 UR 5955N Ø3Ø16E

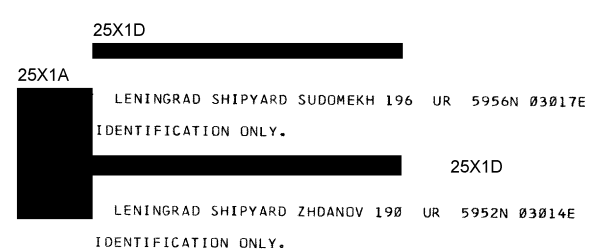
IDENTIFICATION ONLY.

Approved For Release 2000/08/21: CTA-RDF 78B04360A0025000100285-1/815/64

Control System Only

MISSION 1009-2, 9-13 AUGUST 1964

NPIC/R-799/64



Next 1 Page(s) In Document Exempt

Electronics/
Communications

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010028-1815/64 MISSION 1009-2, 9-13 AUGUST 1964

Control System Only

NPIC/R-799/64

25X1A

ELECTRONICS/COMMUNICATIONS

SIMFEROPOL TRACKING & COMM CENTER UR 4503N 03353E

CONSTRUCTION CONTINUES IN AREAS REPORTED ON MISSION BUT POOR IMAGE QUALITY PRECLUDES DETAILED INTERPRETATION.

25X1D

25X1D

MING-SHUI POSS MISSILE TRACKING STATION CH 4155N Ø962ØE

NO MISSILE-TRACKING FACILITIES OBSERVED IN CLOUD-FREE AREAS.

Approved For Release 2000/08/21: CIA-RDP78B04560A002500010028-1815/64 MISSION 1009-2, 9-13 AUGUST 1964

TALENT-KEYHOLE Control System Only

NPIC/R-799/64

25X1A

COMPLEXES

692ØN Ø8812E NORILSK COMPLEX UR

25X1D

NO NEW CONSTRUCTION SINCE MISSION NOTED AT MAJOR FACILITIES OBSERVED IN CLOUD-FREE AREAS.

CLOUDS OBSCURE COMPLEX 30 PERCENT CLOUD COVERED. NUMEROUS THE COPPER SMELTER AND HEAVY WATER PLANT. STACKS IN THE COMPLEX ARE EMITTING SMOKE.

Other Activity

Approved For Release 2000/08/21: CIA-RDF78B04560A0025000100287815/64 TALENT-KEYHOLE Control System Only MISSION 1009-2, 9-13 AUGUST 1964

	25X1A	OTHER ACTIVITY	
		BULYZHINO SENSITIVE OPERATIONS COMPLEX UR 5615N Ø2819	E
25X1D	25X1D	BUNKER 4 IS NOW PARTIALLY EARTH COVERED. BUNKER 5 IS NEARLY COMPLETED, BUT NOT YET EARTH COVERED. FOUNDATIONS ARE NOW VISIBLE IN EXCAVATION FOR BUNKER 6. LOOP ROAD SERVING THE OPERATIONS AREA HAS NOT BEEN FURTHER EXTENDED SINCE MISSION THE ROAD-TO-RAIL TRANSLOADING BUILDING IN THE OPERATIONS SUPPORT RAIL FACILITY IS NOW SERVED BY A LOOP ROAD, AND SOME OF THE ROLLING STOCK IN THE RAIL FACILITY IS IN MOTION.	25X1D
	25X1A		
			25X1D
25X1D			

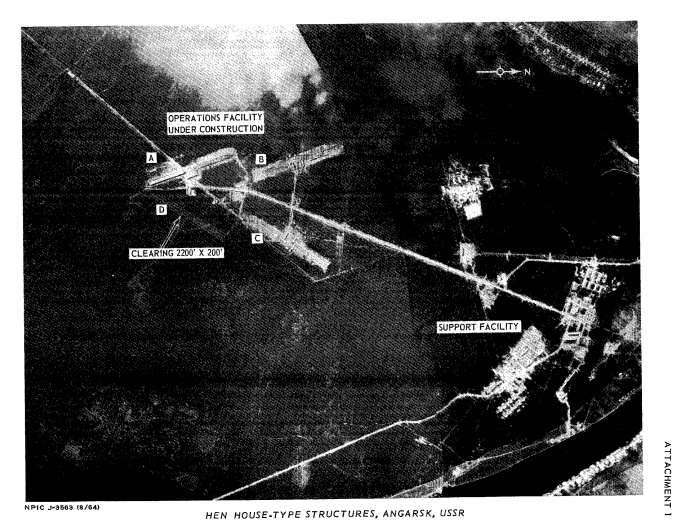
Attachments

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET CHESS RUFF

MISSION 1009-2, 9-13 AUGUST 1964

TCS-7815/64 NPIC/R-799/64



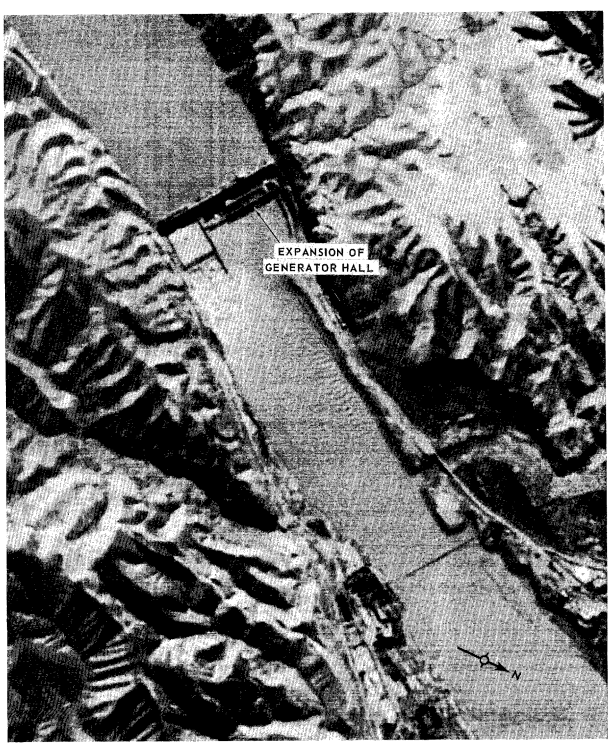
Approved For Release 2000/08/21 : CIA-RDP78B04560A002500010028-1

Approved For Release 2000/08/21: CTA-RDP78B04560A002500010028:\$17815/64 TALENT-KEYHOLE MISSION 1009-2, 9-13 AUGUST 1964

Control System Only

NPIC/R-799/64

ATTACHMENT 2



HYDROELECTRIC POWER PLANT UNDER CONSTRUCTION, YEN-KUO HSIA, CHINA

Next 1 Page(s) In Document Exempt